Cyberwand Dual Ultrasonic Generator System

Salient Characteristics

System used for percutaneous nephrolithotomy

Dual probe to produce ultrasonic lithotripsy with intermittent impact (mechanical) action

Simultaneous suction through the probe

Uses single transducer

Provides two (2) ultrasonic pulse rates (large stone mode and small stone mode)

Transducer has shortened reprocessing cycle

System controllable by foot pedal activation

Autotune feature (tuning setting with automatic fault checking)

Specifications:

Cyberwand Generator			
Voltage	Maximum Output	Frequency	
100-240 VAC +/- 10%	100 W	20,400 Hz – 22,200 Hz	

Cyberwand Transducer			
Diameter	Length	Sterilization Methods	
4 cm	17 cm	Autoclave and ethylene oxide	